Confirmation No.: 2318

## IN THE CLAIMS:

5

10

15

20

Please amend the claims as indicated below.

1. (Currently Amended) A first wireless communication device, comprising:

a controller configured to monitor for an aeknowledgement (ACK) message transmitted by a second wireless communication device in response to a message transmitted by said first wireless communication device, and

a collision detector that monitors a wireless medium for collisions of said acknowledgement message based on a comparison of an energy level and an energy level threshold, preamble detection, and payload detection.

- 2. (Previously Presented) The first wireless communication device of claim 1, wherein said collision detector evaluates said energy level and detects a collision based on said energy level and said preamble detection or based on said energy level and said payload detection.
- 3. (Previously Presented) The first wireless communication device of claim 2, wherein said collision detector includes a payload detector and detects a collision based on said detected payload.

4. (Previously Presented) The first wireless communication device of claim 3, wherein said collision detector includes a preamble detector and detects a collision based on said detected preamble.

- 5. (Original) The first wireless communication device of claim 1, wherein said collision detector is activated after said first wireless communication device transmits data.
- 6. (Original) The first wireless communication device of claim 1, wherein said collision detector does not detect a collision if an ACK message or data header is received.

30

25

Boer 8-28-6-6

Confirmation No.: 2318

7. (Original) The first wireless communication device of claim 1, wherein said device is implemented in accordance with the IEEE 802.11 Standard.

- 8. (Original) The first wireless communication device of claim 1, wherein said controller determines if said second wireless communication device correctly received said transmitted message by monitoring said wireless medium.
- 9. (Original) The first wireless communication device of claim 1, wherein said controller determines that said second wireless communication device did not likely receive said message if a collision is detected.
- 10. (Original) The first wireless communication device of claim 1, wherein said controller determines that said collision was a cause of not receiving said ACK message.

## 15 11-17 (Cancelled).

18. (Currently Amended) A method for detecting a collision in a wireless communication network, said method comprising the steps of:

monitoring said wireless communication network for an acknowledgement message received in response to transmitted data; and

monitoring said wireless communication network to detect a collision of said acknowledgement message based on a comparison of an energy level and an energy level threshold, preamble detection, and payload detection, wherein one or more of said steps are performed by a processor.

25

20

5

10

19. (Previously Presented) The method of claim 18, wherein said monitoring to detect said collision step further comprises the step of detecting a payload and said collision detection is further based on said detected payload.

Confirmation No.: 2318

20. (Previously Presented) The method of claim 18, wherein said monitoring to detect said collision step further comprises the step of detecting a preamble and said collision detection is further based on said detected preamble.

- 5 21. (Previously Presented) The method of claim 18, wherein said monitoring steps are performed after said data is transmitted.
  - 22. (Previously Presented) The method of claim 18, wherein said monitoring for said acknowledgement message step does not detect a collision if an ACK message or data header is received.

10

23. (Original) The method of claim 18, wherein said method is implemented in accordance with the IEEE 802.11 Standard.